EAST SEARCH

<u> </u>	۲7	L8	<u>[6</u>	L5	L4	L3	2	L13	L12	L11	L10	F9	۲7	L5	4 5	12	#
o	4	185	48	57	30	17	66	4	43	198	104	96	645	11498	11860	11727	Hits
((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity or entities or object\$1) with measurement))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity or entities or object\$1) with (size or extent or (service with (area or region)))))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with measurement)	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with identifier)	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity or entities or object\$1) with (identif\$3 or identification)))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database with (query or queries))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity or entities or object\$1) with (query or queries)))	(((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database with (entity or entities or object\$1))) and ((database (((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with relation\$4))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity\$2 or entities\$1 or object\$2) with (size or extent or (service with (area or region)))))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database same ((entity or entities or object\$1) with relation\$4))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with relation\$4)	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database with (build\$3 or input\$4 or updat\$3 or maintain\$3))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (database with (entity or entities or object\$1))	(((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)		Upiquitous computing	ous vehicle") and camera	Search String
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT US PGPUB, EPO: JPO; DERWENT; IBM TOB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12/4/03 Databases

			L 4	L3	2		5		L11	L10
	122	173	91	128	Z	55	142	219	243	99
ara) or "ubiquitous computing") and ((database rentities\$1 or object\$2) with (size or extent or 3 or "autonomous vehicle") and camera) or e\$1) with geometric\$2)) and ((size or extent 1))) and (((((robot\$3 or "autonomous vehicle") atabase or image\$1) with geometric\$2)) and extent or (service with (area or region))))) and extent or (service with (area or region))) with arbot or "ubiquitous computing") and ((database tent or (service with (area or region))) with the ") and camera) or "ubiquitous computing") and ((entity\$2 or entities\$1 or object\$2) with the "or or beging to the property of the proper	\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database s\$1) with geometric\$2)) and ((entity\$2 or entities\$1 or object\$2) with (size or extent or with (area or region))))) and (((((robot\$3 or "autonomous vehicle") and camera) or us computing") and ((database or image\$1) with geometric\$2)) and ((size or extent ce with (area or region))) with point\$1))	ra) or "ubiquitous computing") and ((database xtent or (service with (area or region))) with	(((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity\$2 or entities\$1 or object\$2) with (size or extent or (service with (area or region))))) and ((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((size or extent or (service with (area or region))) with line\$1))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((size or extent or (service with (area or region))) with line\$1)	(((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity\$2 or entities\$1 or object\$2) with (size or extent or (service with (area or region))))) and ((((trobot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((size or extent or (service with (area or region))) with polygon\$1))	ing") and ((database a or region))) with	(((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity\$2 or entities\$1 or object\$2) with (size or extent or (service with (area or region))))) and ((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((size or extent or (service with (area or region))) with (polygon\$1 or line\$1 or point\$1)))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((size or extent or (service with (area or region))) with (polygon\$1">(polygon\$1") or line\$1 or point\$1))	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity\$2 or entities\$1 or object\$2) with (size or extent or (service with (area or region))))	(((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with relation\$4)) and ((((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and ((entity or entities or object\$1) with measurement))
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

7	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and ((database or image\$1) with geometric\$2)) and (measurement with (uncertainty or inaccuracy))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1842	("Qabot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and geometric\$2 USPAT; US-PGPUB; EPO	JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and deometric\$2) and (measurement with (spatial adi (uncertainty or inaccuracy)))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
	and	
1	geometric\$2) and (measure\$4 with (spatial adj (uncertainty or inaccuracy)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	((((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and (measure\$4	
1		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	(((robot\$3 or "autonomous vehicle") and camera) or "ubiquitous computing") and (spatial adj	
1	(uncertainty or inaccuracy))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
135	ubiquitous computing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11498	(database or image\$1) with geometric\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	ubiquitous computing and ((database or image\$1) with geometric\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	ubiquitous computing and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB_
28	("ubiquitous computing" and database) and (database with (entity or entities or object\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5,867820.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	5,867820.pn. and(query or queries)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	20020116200	20020116200 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	20020116200 and (query or queries)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

US 4697239 A WO 200141546 A	US 5487172 A US 4825394 A	US 5495576 A	US 5696892 A	US 5886897 A	US 5905499 A	US 5988862 A	US 6032084 A	US 6054990 A	US 6072903 A	US 6084590 A	US 6124864 A	US 6160907 A	US 6173066 B1	US 6212441 B1	US 6216053 B1	US 6222482 B1	US 6226783 B1	US 6246468 B1	US 6266053 B1	US 6330523 B1	US 6400996 B1	US 6411266 B1	US 6411862 B1
r processing large objects process for providing geometric model database for responding to que	Transform processor system having reduced processing bandwith Vision metrology system	Panoramic image based virtual reality/telepresence audio-visual system and method	Method and apparatus for providing animation in a three-dimensional computer generated virtu	Apparatus and method for managing and distributing design and manufacturing information thr	Method and system for high performance computer-generated virtual environments	Integrated system for quickly and accurately imaging and modeling three dimensional objects	System for carrying out and managing animal feedlot operations using coordinate acquisition to	Computer system with handwriting annotation	Image processing apparatus and image processing method	Media production with correlation of image stream and abstract objects in a three-dimensional	Adaptive modeling and segmentation of visual image streams	Iterative three-dimensional process for creating finished media content	Pose determination and tracking by matching 3D objects to a 2D sensor	Ċ	Apparatus and method for uniformly delivering feed rations along a feedbunk using global posit	Hand-held device providing a closest feature location in a three-dimensional geometry databas	Object oriented method of structuring a software step program	g three-dimensional objects	Time inheritance scene graph for representation of media content	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	Adaptive pattern recognition based control system and method	Apparatus and method for providing images of real and virtual objects in a head mounted displi	Apparatus and method for managing and distributing design and manufacturing information thr
19870929 700/113 20010614	19960123 712/32	19960227 345/420	19971209 345/582	19990323 700/182	19990518 345/419	19991123 703/6	20000229 700/241	20000425 345/863	20000606 382/190	20000704 345/419	20000926 345/473	20001212 382/154	20010109 382/103	20010403 700/98	20010410 700/104	20010424 342/357.08	20010501 717/104	20010612 356/4.02	20010724 715/500.1	20011211 702/159	20020604 700/83	20020625 345/8	20020625 700/182